TILE COPY.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reserving sures for the collection of inforced in eschazog to average I how dor resigned, including the time for reviewing instructions, searching entering data sources, pathering and maintaining the collection and collection of information. Send comments reparating the sources or any other assect of the collection of information. Send comments reparating this surries are known, including suggested for research of information reconstruction. Collection of information. Collection of information information of information information of information information. (21) 1976-1981.

Ours inspired. Sures 1204. Animples. VA 22224-1982, and to the Office of Management and Sudget. Pagement Reduction Project (8704-8198), Washington, OC 2014-19.

		2. REPORT DATE	J 3. REPURI TITE ARE	DATES COVERED
		<u></u>	E	1 Feb 88 to 31 Jan 90
	THE DEVELOPMENT AND EVE FOR MIMD COMPUTERS	ALUATION OF NUMERI		5. FUNDING NUMBERS AFOSR-88-0117 61102F 2304/A3
	AUTHOR(S)			
	Robert G. Voigt			
	PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION
	University Space Research Association			REPORT NUMBER
	NASA Langley Research (ICASE, Mail Stop 132C	Uenter	Ì	00000
	Hampton, VA 23665-5225	5	AFOSR-TR-	90 0663
	PONSORING/MONITORING AGENC	Y NAME(S) AND ADDRESS	ES)	10. SPONSORING/MONITORING AGENCY REPORT NUMBER
	APACD (MP			
	AFOSR/NM Bldg 410			
	Bolling AFB DC 20332-64	48		
	SUPPLEMENTARY NOTES			L
				
	Pa. DISTRIBUTION / AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
		A. S.	Control of the	
	Approved for public relea	ise;	93797 1000 专業	
	distribution unlimited.	and the second	المراجعين المراجع المر	
		₹ ₹. 13.	\mathfrak{d}_{A} ,	
3	3. ASSTRACT (Maximum 200 words)			
	Two activities were pursued under this grant. The first was a visitor program to conduct research on numerical algorithms for MIMD computers. The program is summarized in the following attachments. Attachment A - List of Researchers Supported; Attachment B - List of Reports Completed; and Attachment C - Reports. The second activity was a workshop on the Control of fluid Dynamic Systems held on March 28-29, 1989. The workshop is summarized in attachments. Attachment D - Workshop Summary; and Attachment E - List of Workshiup Participants.			
	Attachment C - Report fluid Dynamic Systems in attachments. Attac	s. The second act held on March 28-2 hment D - Workshop	ist of Reports Com tivity was a works 29, 1989. The wor o Summary; and Att	- List of pleted; and hop on the Control of kshop is summarized
	Attachment C - Report fluid Dynamic Systems in attachments. Attac Workshiup Participants	s. The second act held on March 28-2 hment D - Workshop	ist of Reports Com tivity was a works 29, 1989. The wor o Summary; and Att	- List of pleted; and hop on the Control of kshop is summarized achment E - List of
	Attachment C - Report fluid Dynamic Systems in attachments. Attac	s. The second act held on March 28-2 hment D - Workshop	ist of Reports Com tivity was a works 29, 1989. The wor o Summary; and Att	- List of pleted; and hop on the Control of kshop is summarized achment E - List of
	Attachment C - Report fluid Dynamic Systems in attachments. Attac Workshiup Participants	s. The second act held on March 28-2 hment D - Workshop	ist of Reports Com tivity was a works 29, 1989. The wor o Summary; and Att	- List of pleted; and hop on the Control of kshop is summarized
	Attachment C - Report fluid Dynamic Systems in attachments. Attac Workshiup Participants 4. Subject Times	s. The second act held on March 28-2 hment D - Workshop	ist of Reports Com tivity was a works 29, 1989. The work 5 Summary; and Att	- List of pleted; and hop on the Control of kshop is summarized achment E - List of

NSN 7540-01-280-5500

90 06 26 028

Standard Form 298 (Rev. 2-89) Processe or ANN No. 239-18 THE DEVELOPMENT AND EVALUATION OF NUMERICAL ALGORITHMS FOR MIMD COMPUTERS

Final Report for Grant No. AFOSR-88-0117

Covering the period

February 1, 1988 through January 31, 1990

Submitted by:

Robert G. Voigt



A-1

Accession For NTIS COLAI

j Gude<mark>s</mark> ∴yor

DTIC Tall

INSTITUTE FOR COMPUTER APPLICATIONS

IN SCIENCE AND ENGINEERING

Operated by the

UNIVERSITIES SPACE RESEARCH ASSOCIATION

at

NASA LANGLEY RESEARCH CENTER

Hampton, Virginia 23665

Two activities were pursued under this grant. The first was a visitor program to conduct research on numerical algorithms for MIMD computers. The program is summarized in the following attachments.

Attachment A - List of Researchers Supported

Attachment B - List of Reports Completed

Attachment C - Reports

The second activity was a workshop on the Control of Fluid Dynamic Systems held on March 28-29, 1989. The workshop is summarized in attachments.

Attachment D - Workshop Summary

Attachment E - List of Workshop Participants

Attachment A

List of Researchers Supported

Loyce Adams - University of Washington

Mark Jones - Duke University

David Keyes - Yale University

Charles Koelbel - Purdue University

Richard Littlefield - University of Washington

Piyush Mehrotra - Purdue University

David Nicol - College of William and Mary

Merrell Patrick - Duke University

Terrence Pratt - University of Virginia

Joel Saltz - Yale University

Paul Saylor - University of Illinois

Attachment B List of Reports Completed

NAS1-18605, AFOSR 88-0117

Nicol, David M.: Parallel discrete-event simulation of FCFS stochasticqueueing networks. ICASE Report No. 88-29, May 24, 1988, 22 pages. Proceedings of SIGPLAN PPEALS Symposium, New Haven, CT, July 1988, pp. 124-137.

NAS1-18107, AFOSR 88-0117

Keyes, David E.: Domain decomposition methods for the parallel computation of reacting flows. ICASE Report No. 88-52, September 15, 1988, 25 pages. Computer Physics Communications, Vol. 53, 1989, pp. 181-200.

NAS1-18107, NAS1-18605, AFOSR 88-0117

Nicol, D. M., D. R. Shier, R. K. Kincaid, and D. S. Richards: A multistage linear array assignment problem. ICASE Report No. 88-57, November 21, 1988, 33 pages. To appear in Operations Research.

NAS1-18107, AFOSR 88-0117

Saltz, Joel H., Ravi Mirchandaney, and Doug Baxter: Run-Time parallelization and scheduling of loops. ICASE Report No. 88-70, January 3, 1989, 34 pages. Proceedings of the First Symposium on Parallel Algorithms and Architectures, Santa Fe, NM, 1989.

NAS1-18107, NAS1-18605, AFOSR-88-0117, 6/87 to 10/88

Jones, Mark T.; Merrell L. Patrick and Robert G. Voigt: A language comparison for scientific computing on MIMD architectures. ICASE Report No. 89-6, January 24, 1989, 39 pages. Proceedings of the IFIP Working Conference on Aspects of Computation on Asynchronous Parallel Processors.

NAS1-18605, AFOSR-88-0117, November 1988 to April 1989

Jones, Mark T. and Merreli L. Patrick: Bunch-Kaufman factorization for real symmetric indefinite banded matrices. ICASE Report 89-37, May 20, 1989, 13 pages.

NAS1-18107, NAS1-18605, task 7, AFOSR-88-0117, June 1987 to November 1988
Naik, Vijay K. and Merrell L. Patrick: Data traffic reduction schemes for cholesky factorization on asynchronous multiprocessor systems. ICASE Report No. 89-40, June 1, 1989, 29 pages. Proceedings of ACM 1989 International Conference on Supercomputing, June 5-9, 1989, Crete, Greece.

NAS1-18605, AFOSR-88-0117

Jones, Mark T. and Merrell L. Patrick: The use of Lanczos's method to solve the large generalized symmetric definite eigenvalue problem. ICASE Report No. 89-69, September 26, 1989, 49 pages.

NAS1-18107, NAS1-18605, AFOSR-88-0117, T/11, w/o 10

Nicol, David M., and Joel H. Saltz: An analysis of scatter decomposition. ICASE Report No. 90-4, January 3, 1990, 20 pages. Submitted to IEEE Trans. on Computers.

NAS1-18107, NAS1-18605; AFOSR-88-0117, w/o 22

Jones, Mark T. and Merrell L. Patrick: Factoring symmetric indefinite matrices on high-performance architectures. ICASE Report No. 90-8, January 9, 1990, 15 pages.

Attachment C

Reports

Complete reports are available if requested.

Attachment D

Summary of Workshop on Control/Fluid

Dynamics Systems

WORKSHOP ON CONTROL OF FLUID DYNAMIC SYSTEMS

There is a growing belief that developments in fluid dynamics, control theory and the computational sciences make it feasible to consider opportunities in the active control of fluid phenomena such as the transition to turbulence. Many problems still lie beyond present understanding and capability, but it seems appropriate to mount a research activity geared at exposing those problems on which some progress might be made and at illuminating those areas that require further development. To this end, ICASE organized a workshop held at the Radisson Hotel in Hampton, Virginia on March 28-29, 1988.

The participants of the workshop are listed in Appendix A and the Agenda is given in Appendix B. The initial lecture, given by J. McMichael, presented some areas of fluid dynamics that would benefit from active control. Three additional lectures were given presenting overviews of the state of the art in computational fluid dynamics, control of distributed parameter systems and the mathematical theory of the Navier-Stokes equations. Presentation material from these lectures is included in Appendix C.

Following discussion, three problems were identified for closer study: controlling the boundary between two fluids to enhance mixing, flutter suppression, and tangential blowing across a delta wing to affect leading edge separation. Workshop attendees were divided into three groups. Each group was asked to consider one of the problems and to lead a discussion when the workshop reconvened as a whole. Presentation material for these discussions is contained in Appendix D.

Attachment E

List of Workshop Participants

LIST OF ATTENDEES WORKSHOP ON CONTROL OF FLUID DYNAMIC SYSTEMS Harch 28-29, 1988

Professor H. T. Banks Division of Applied Mathematics Brown University Providence, RI 02912

٠, 4

Professor J. A. Burns
Department of Mathematics
Virginia Polytechnic Institute and State University
Blacksburg, VA 24061

Professor Po Chow Department of Mathematics Wayne State University Detroit, NI 48202

Professor E. M. Cliff ICAM Aerospace and Ocean Engineering Department VPI & SU Blacksburg, VA 24061

Dr. James M. Crowley AFOSR/NM Bolling Air Force Base Washington, DC 20332

Professor C. Foias Department of Mathematics University of Indiana Bloomington, IN 47405

Professor Chihming Ho Department of Aerospace Engineering University of Southern California Los Angeles, CA 90089

Dr. M. Y. Hussaini ICASE Mail Stop 132C NASA Langley Research Center Hampton, VA 23665

Professor Antony Jameson
Department of Mechanical
and Aerospace Engineering
Engineering Quadrangle
Princeton University
Princeton, NJ 08540

Professor Art Krener
Department of Mathematics
University of California - Davis
Davis, CA 95616

Dr. L. Maestrello Mail Stop 359 NASA Langley Research Center Hampton, VA 23665

Dr. James McMichael AFOSR/NN Bldg. 410 Bolling AFB, DC 20032

S 14 6

Professor W. C. Reynolds
Department of Mechanical Engineering
Stanford University
Stanford, CA 94305

Professor R. Temam University de Paris-Sud Laboratoire d'Analyse Numerique Baltiment 425 91405 Orsay FRANCE

Dr. L. Valavani
Department of Aeronautics and Astronautics
Massachusetts Institute of Technology
Cambridge, MA 02139

Dr. Robert G. Voigt ICASE Mail Stop 132C NASA Langley Research Center Hampton, VA 23665